

DEPARTMENT OF THE ARMY

HEADQUARTERS, DIVISION SUPPORT COMMAND 4TH INFANTRY DIVISION (MECHANIZED) FORT HOOD, TEXAS 76544-5000

AFYB-SC-CDR

0 2 JAN 2002

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Command Policy Memorandum # 11 - DISCOM Physical Readiness Program

1. REFERENCES:

- a. FM 21-20, Physical Fitness.
- b. 4ID Policy Letter #4, Ivy Physical Fitness.
- 2. PURPOSE: To provide a unit incentive for physical training programs to enhance morale and readiness within the DISCOM. This command policy memorandum applies to all units assigned or attached to the DISCOM.
- 3. STANDARDS: Companies that achieve and maintain the following physical fitness standards will be eligible for the DISCOM "Physical Readiness" streamer. The streamer will be placed on company level guidons and awarded quarterly IAW Quarterly Training Brief (QTB) statistics. Calculations will be based on total assigned minus P3 profiles, temporary profiles, and deployed soldiers. Soldiers on special duty or on leave are not exempt.
 - a. 95% passing rate on the record APFT.
 - b. Unit average of 250 points or above.
 - c. 5% of soldiers earning the Physical Fitness Badge.

4. PROCEDURES:

- a. Battalions will institute a quality control mechanism to ensure that personnel accountability for this record is accurate.
- b. Command Sergeants Major will ensure that standards are maintained for execution of the APFT. Upon certification that the standards identified in paragraph 3 have been met, the DISCOM Commander or DISCOM CSM will award the streamer in a unit formation. DISCOM Headquarters will fund the streamer purchases.
- c. Units retain the streamer unless they fail to meet the standard. For each record event the unit will receive a certificate of achievement from the DISCOM Commander to recognize their continued performance. This is an S-3 function.

AFYB-SC-CDR

SUBJECT: Command Policy Memorandum - # 11 - DISCOM Physical Readiness Program

- 5. POC for this action is the DISCOM S-3, 288-5952.
- 6. WRANGLERS!!

MMES E. RENTX CQL, QM Commanding

DISTRIBUTION